SE/dCache testing using gLite and GFAL

```
J. Mencák, J. Jensen, S. Traylen
Rutherford Appleton Laboratory
e-mail: j.mencak@rl.ac.uk, j.jensen@rl.ac.uk, s.traylen@rl.ac.uk
```

2nd November 2005

1 gLite

The following gLite releases¹ have been tested.

- gLite v. 1.0.0 RC1 (Integration Build I20041217)
- gLite v. 1.0.2 RC1 (Integration Build I20050107)

The installation and setup of the gLite I/O client was successful in both cases, however, the setup of gLite I/O server failed as the server did not start. This may be due to a release-specific bug or a site misconfiguration. Another attempt at configuring the server will be made as the releases mature.

2 Grid File Access Library

2.1 SE

Source code of the GFAL-client was retrieved from the CERN Central CVS repository on 13th January 2005. The following api functions were successfully tested

- gfal_read
- gfal_write
- gfal_open
- gfal_close

on both Red Hat Linux release 7.3 (Valhalla) and Scientific Linux SL Release 3.0.3 (SL) machines. In both cases a file was successfully passed and retrieved to/from the SRM interface of the Storage Element using the library.

As the current version of the library requires a BDII (Berkely Database Information Index) server a simple LDAP server was installed to act as one with the following entries.

http://glite.web.cern.ch/glite/packages/

dn: GlueSEUniqueID=gppse01.gridpp.rl.ac.uk,mds-vo-name=local,o=grid

objectClass: GlueSETop
objectClass: GlueSE

objectClass: GlueInformationService

objectClass: GlueKey

objectClass: GlueSchemaVersion

GlueSEUniqueID: gppse01.gridpp.rl.ac.uk

GlueSEName: RAL_LCG2:srm_v1

GlueSEPort: 8443

GlueForeignKey: GlueSLUniqueID=gppse01.gridpp.rl.ac.uk

GlueSchemaVersionMajor: 1
GlueSchemaVersionMinor: 1

GlueServiceURI: srm://gppse01.gridpp.rl.ac.uk:8443

2.2 dCache

dCache has been successfully tested with the same GFAL version as SE as described in section 2.1 both on Red Hat Linux release 7.3 (Valhalla) and Scientific Linux SL Release 3.0.3 (SL) machines.

Environment variable LCG_GFAL_INFOSYS was set to ldap://lcgbdii02.gridpp.rl.ac.uk:2170.

There is a major pitfall in making GFAL support the dCache dcap protocol. As the GFAL library uses a C function to dynamically load the dcap library (dlopen()), the path to libdcap.so must be set either in /etc/ld.so.conf or LD_LIBRARY_PATH. For standard dCache rpms LD_LIBRARY_PATH=/opt/d-cache/dcap/lib.

2.3 Preloading GFAL

GFAL (as of current version 1.5.6) does not pass local files through to kernel open and it does not provide gfal_fopen function either. Thus it might be necessary to preload another library that maps open to gfal_open.

The following table summarises access to local files using GFAL.

Function	Status	Suggested solution
open	works	—
fopen	works	_
gfal_open	unimplemented	preload library or refactor GFAL
gfal_fopen	unimplemented	preload library or refactor GFAL

The following table summarises access to remote files when using GFAL.

Function	Status	Suggested solution
open	unimplemented	preload library to call gfal_open
fopen	unimplemented	preload library or refactor GFAL
gfal_open	works	—
gfal_fopen	unimplemented	preload library or refactor GFAL

Similar tables could be created to show the behaviour of other file-access functions.

3 LCG-*

Please refer to a simple howto on how to use lcg commands at http://www.gridpp.ac.uk/deployment/users/datamanagement/howtolcg.html.

Simple examples on how to use those commands can also be found in the d-cache-ral RPM package.